State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

Programme of States and States an

Hargonya (1998) — agasta saratas — filarak (1910), il Gerek visitoriali ingissoria grasi (1950) il vaisa. Californi (1957), gata il kapatini akana — filara (1910).

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S004165 2006, 2007, 2008

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	10.30	FM15				ang pagital tida ay ta	erie fair de l'		Please Co	mpiete an	a Keturn T	nis Form i	by JULY 1, 2
mary Contact:					Total Control	Miles	Agent:				aliania de la compania del compania del compania de la compania del la compania de la compania d	r3	
ERRA PACIFIC I	NDUSTRI	ES .	and great and the second	nde delet er och	garanti Uzunanana M	and the second	Address:	4-7	40.00	Art Art		3	1988 1988 (1988)
) BOX 496014 DDING, CA 960	49			Sir						Section 1		É	
one No. 530-37	'8-8000	and Photos					Phone No	Tirk)				ت	
No.	å:981	A SE SE		4444	one Merchanis	watel sa tes	Fax No.	u parosit	Spylle			Anna L	, 74
nail Address:					principal sections		E-mail Ad	dress:			颜		
urce Name: UNS	Γ	70,00	135 VV 185	7.00	10044		10.50				ť		•
outary To:	(A.K.)	Pag 206	L. Natharana	ones, CA	OBJUSTAN	Services of the services of th		rii esi	Year of Fig	rst Use: 1	939	. B	
ınty: Shasta					and for his order of the second of the secon		MC CALABOV		of Diversion		of North State 11 St. A.		Providence al val
ersion within: Sl	= 1/4 of St	= 1/4 Sect	tion 21, 1 3	15 N, H 2	E, MDB&M	MARKET C	tic FOR	STATE OF THE STATE OF THE STATE OF	sor Parcel I the Diversi	CHARLES AND AN ARROY OF THE	2007	, 200	l distribution
na nalataria	Dead Ha	dari Dina	rian claim	X Pro	1014 claim	Col	irt Decree N	lo:	Othe	er (explain):		and the boundary of the second
man Managara	414 (14)	Carlo	and or the local			is a vari			office property	Distant	i Water Ri	gran or on	Kersmora:
							database (e						
C. Rate of I	<u>Diversion</u> :	The rate	of diversi	on of wate	er for each r	nonth used	d and entere	ed in the ta	ble below i	s shown ir	units of:	his Form i	y IMV 1, 2
	ons per m	inute (gpr	n). N/A	(Sallons per	day (gpd) _	American de la compansión de la compansi	Cubi	c feet per s	econa (cis	5)		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
2006	1448 1351		18			111			14		1000		Kate
2007 2008			+					100					
and the state of	d iagon -			***	4	4	<u> 160 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - </u>	. 	12.00	1,14	1000		<u> </u>
D. Quantity			he quantity Million G	of water	used each. 3)	month and A	entered in cre-feet (AF	the table b	elow is sho	wn in unit	s of:		
E SUPERIOR OF THE PROPERTY OF	1000	`	s the sea	J. 153.3.5.					184	104	Nov	Dec	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	NOV	Dec	Annual
2006					107 K	107 K	Charles and Control of the Control o	107 K	107 K	107 K	107 K	T.	
2007 2008	177 (31,00)	175.354	u Lagaria	3 N.H.A	107 K 107 K	107 K 107 K		107 K 107 K	107 K 107 K	107 K 107 K	107 K	49.575.49	
And the second second	100000	CI6	The section was	araa imia			ersons serv		Oliver Self Charles		A STATE OF THE STA	W. 1947.	
/ Interest	Jack Li	ier Koa	man clair		is id claim	J Col	nt Decree f	W		r Ganar		PROTECTION OF	TO THE SECOND
Irrigation Other (sr	necify)	-	oad du	_acres;	Stockwat	tering	pression		Domestic	Taylor Is	Carried and	ana i	a dimment
									TRACE SERVICE SERVICE	1455	33000000	125	or otaley to a
Parcel N	umber(s) c	of Place o	f Use:	LA STANCE AND ASSESSMENT OF THE PERSON OF TH	58850 S (200	unvaged)	- 56 os sen	Cun	C for Conti	6000000		and the second	
F. Changes	s in Metho	od of Dive	ersion – D	escribe ar	ny changes	in your pro	ject since y	our previo	us statemei	nt was file	d. I May	1 200	Avorage
(New pu	np, enlarg	ea aivers	ion dam, ic	cation of	diversion, e	uc.)	[Addicase	N/A					Hate
CHAIL Township of the second	newar only	v thoso ai	petione be	low which	n are applic	able to you	r project						
	ed a plane at a		iesuons be	acas as ac	гате аррію	N/A	i project.					1	
1 Cor	servation	of water	las michill	e est stratage	ugad abris	38 to \$4.07 - 17 to \$4.00 to \$	aithe Stin		eldaris car	nana sa tura	e gri		
a	Are you	now empl	oying wate	r conserv	ation efforts	s? YES 🔄	<u>a</u> 6 incel(Al	NO	Control Production	7 - 45 - 16		Paragraph of the	
1000 11000 11000	Describe	any wate	and the second or the second or the second	And the residence of the second	ts you have	the same that to remain a children	This	T Aures 1	- See	T cock	T No.	Title	LTorre
toretore for a second	a Caracana	7 - 11 - 11 - 11 - 11	A211 (A1 11)	CONTRACTOR OF STREET			L'ANAFERN				A A	noronrict	Acquai
b.	If you are	e claiming e amount i	credit for too took	water con inserved:	servation u	nder sectio	ווטר חוטר חו	ie water C	oae ior yol	u ciaimed	pre-1914 (appropriat	ve right, plea
and Lucia			841.			Letiner	La rain	74867		Nigeral I	Lang	1,520	
Taracau wa		n in Dive		(AF/M	G) Year _	iantored .		(AF/MG)	Year	er (g. 15.48 files Ref.	Control Paris	(AF/MG)	energy of energy officer and an
THE STATE OF THE S	44 7 in . 	700	ring signific	rate Xv R Felji Prije	and to be the		at Decree f	Section of the property of the section of the secti	Columbia de la Colombia de la Colomb	in laxelate			and the second

Thave data to support the above surface water use reductions due to conservation efforts. YES	vater polluted by waste
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or was a degree which unreasonably affects such water for other beneficial uses? YESNO	claimed pre-1914
b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a cappropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts supply used: Amount of reduce play be ersion: Year	claimed pre-1914
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts supply used: Amount of reduce in parents of reduced in the water supply rear (AF/MG) Year (AF/MG) Ye	claimed pre-1914 ts of substitute water
State the type of substitute water supply: Amount of substitute water supply used: Year NA (AF/MG) Year (AF/MG) Year (AF/MG) Year 1 have data to support the above surface water use reductions due to the use of a substitute water supply. YES 2. 3. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under sec Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) Year YES NO I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code section sought in the future. I declare that the information in this report is true to the best of my knowledge and belief. June 30 09 Anderson DATE:	
Amount of substitute water supply used: Year NA (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of a substitute water supply. YES 3. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under sec Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year Year (AF/MG) Year Year Yes NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code section sought in the future. I declare that the information in this report is true to the best of my knowledge and belief. June 30 09 Anderson DATE:	AF/MG)
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under sec Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/M	
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under sec Code, please show the amounts of groundwater used: Year (AF/MG) Year	AF/MG) NO .
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under sec Code, please show the amounts of groundwater used: Year (AF/MG) Year	Andreas Pergalante
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under sec Code, please show the amounts of groundwater used: Year	
Sought in the future. I declare that the information in this report is true to the best of my knowledge and belief. June 30 09 Anderson DATE:	AF/MG)
Sierra Pacific Industries	is 1010 and 1011 is
Sierra Pacific Industries	California
Sierra Pacific Industries	
Sierra Pacific Industries	
	24-21 (45-17) 10-21
If there is insufficient space for your answers, please use the space provided below or add an attachment sh ITEM CONTINUATION	neet.
A CONTROL OF A CON	
Application of Seattle of a sequence of the Color of the Section of the Section (1997).	
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	1

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SIERRA PACIFIC INDUSTRIES

S004165

2004, 2005, 2006

				CONTACT			. & REPORT	ΓING			STATEMENT			4165 0) 378 -	- 8000
			C/O JA	CK G FF	ROST								,,,,,,	-,	1
				K 49601											4
_				NG, CA		014							1.0	20	† ***
Source				IED STF									7	37	<u> </u>
Tributar	•		BURNE	Y CREE	:K								్ల ఈ ద్రా	\geq	CONTROL EMEM EM
County:			Shasta	051/0		T 0.511					ear of First	Use:	ੁੰ _≲ 193	9	
Diversion	on Withir					-	R02E, M				Parcel Numb	er:	\$ #		
A.	Wate	er is	Used Und	<u>ler</u> : Ripari	an claim_	X	_Pre-1914	right		Other (expla	in):		ORANIEN DONTO		<u> </u>
В.													空		母复
						_							တ်	5	- E
C.	Amo	unt	of Use: E	nter the ar	nount (or t	ne approx	dmate amo	ount) of wat	ter used ea	ch month, u	sing the tab	ole below.			
	Amo	unts	below are	in: Gallon	s	<u>X</u> 1	Million Gall	ons (MG) _		Acre-f	eet (AF)		Other	1	
,	Ye	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	20	04					105 K	105 K	105 K	105 K	105 K	105 K			Annual
		05				`	105 K	105 K	105 K	105 K	105 K	105 K	105 K		12500
		06							<u> </u>	+					12500
			J	<u> </u>			105 K	105 K	105 K	105 K	105 K	105 K	105 K		12/0
E.	04.0	. (06				*		ire supp	-	our previous					
⊑.			np, enlarge						ect since y	N/A	Statement	was illeu.			
F.	Pleas	se aı	nswer only	those que	stions belo	ow which	are applica	able to your	project.			-			
	1.	Con	servation o	of water											-
		a.	Are you n	ow employ	ying water	conserva	tion efforts	? YES	_ , ,	N/A					
			Describe	any water	conservat	on enorts	you nave	initiated:		1074		•			
						-									<u> </u>
															<u> </u>
		b.	show the	claiming of amount of	redit for w water con	ater cons served:	ervation ur	nder section	1011 of th	e Water Co	de for your	claimed pr	е-1914 ар	propriati	ve right, plea
			Reduction	n in Diversi	ions:										
		,	Year			(AF/MG) Year			(AF/MG) Y	ear		. (A	F/MG)	
				n in consur	nptive use	'		•			· ;			-,	-
			Year			(AF/MG) Year			(AF/MG) Y	ear _		(A	F/MG)	
													•••••	-,	7 i
			ı nave dat	a to suppo	ort the abo	ve surrac	e water use	e reduction:	s aue to co	nservation e	HIORS. YES	N	·		

	Are you,n	ow or have you which unreaso	ı been us in nably aff e c	g reclaimed ts such wat	wat er from a was er for other be nef	stewater treatmen ficial uses? YES	t facility, de	salination facili	ity or water poll	uted by wa
a.	a degree,			. 1	* 10					
b.	if you are appropria supply us	tive right under	due to the section 10	substitution 10 of the W	of reclaimed wat ater Code, please	ter, desalinated was e show amounts o	ater or pollu of reduced di	ted water in lie versions and a	eu of a claimed amounts of sub	pre-1914 stitute wate
	Amount o	f reduced dive	sion:	• •			100			
	Year		(AF	/MG) Year		(AF/MG)	Year		(AF/MG)	
	State the	type of substitu	ite water si	upply:					<u> </u>	
	Amount o	f substitute wat	ter supply t	med: (MG) Year		(AF/MG)	Year		(AF/MG)	•
				1		ue to the use of a			A Company of the Company	
							0000000	ato. Copp.y.		
Con	•	se of surface wa						•		
a.	Are you r	now using groun	ndwater in l	lieu of surfac	ce water? YES _	NOX	·			
b.	If you are		due to the	substitution	of groundwater f	for a claimed pre -		riative right ur	nder section 10	11.5 of the
									· .	
	Year		(AF	/MG) Year	· * .	(AF/MG)	Year	<u> </u>	(AF/MG)	
nderst	l have da	ta to support th	e above su	ırface water		ue to th e use of g	roundwater.	YES	NO	.5
ıght in	I have da tand that it in the future that the in	ta to support the may be necessite.	ary to docu	urface water	use reductions di ater savings claim est of my knowled	ue to the use of g	roundwater.	YES	NO sections 1010	and 1011 is
ight in eclare TE: _	I have datand that it in the future that the in May	may be necess formation in this	e above su any to docu s report is t	ument the water true to the beatA	use reductions do ater savings claim est of my knowled inderson	ue to the use of gined in "F" above if	roundwater.	YES	NO	and 1011 is
ight in oclare TE: _	I have datand that it in the future that the in	may be necess formation in this	ary to docus report is t	ument the water true to the beatA	use reductions di ater savings claim est of my knowled inderson	ue to the use of gined in "F" above if	roundwater.	YES	NO sections 1010	and 1011 is
ght in clare TE: _	I have datand that it in the future that the in May	may be necess formation in this	e above surary to document to	ument the water true to the beatA	use reductions di ater savings claim est of my knowled inderson	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde	YES	NO sections 1010	and 1011 is
ight in oclare TE: _ BNAT	I have dated that it in the future that the in May :	may be necess formation in this	e above surary to document to	ument the water ument the bear atA	ater savings claim est of my knowled inderson L'YLLIPO E (middle initial	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde	YES	NO sections 1010	and 1011 is
ght in iclare TE: _ BNAT	I have dated that it in the future that the in May :	may be necess formation in this 30 Susar (firs	e above surary to document to	ument the water ument the bear atA	use reductions di ater savings claim est of my knowled inderson	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde	YES	NO sections 1010	and 1011 is
ight in iclare TE: _ BNAT	I have dated that it in the future that the in May :	ta to support the may be necess formation in this 30, 20	ary to document to	ument the water ument the water to the beat A	ater savings claim est of my knowled inderson (middle initial c Industries	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde Witi	YES r Water Code herspoon ast name)	sections 1010 a	and 1011 is
ight in iclare TE: _ BNAT INTEI	I have dated that it in the future that the in May :	ta to support the may be necess formation in this solution. 20 Susar (firs	ary to document to	ument the water ument the water to the beat A	ater savings claim est of my knowled inderson (middle initial c Industries	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde Witi	YES r Water Code herspoon ast name)	sections 1010 a	and 1011 is
ight in sciare TE: _ BNAT INTEI	I have dated that it in the future that the in May :	ta to support the may be necess formation in this 30, 20	ary to document to	ument the water ument the water to the beat A	ater savings claim est of my knowled inderson (middle initial c Industries	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde Witi	YES r Water Code herspoon ast name)	sections 1010 a	and 1011 is
edare TE: _ BNAT	I have dated that it in the future that the in May :	ta to support the may be necess formation in this solution. 20 Susar (firs	ary to document to	ument the water ument the water to the beat A	ater savings claim est of my knowled inderson (middle initial c Industries	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde Witi	YES r Water Code herspoon ast name)	sections 1010 a	and 1011 is
ught in eclare ATE: SNATO KINTEI	I have dated that it in the future that the in May :	ta to support the may be necess formation in this solution. 20 Susar (firs	ary to document to	ument the water ument the water to the beat A	ater savings claim est of my knowled inderson (middle initial c Industries	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde Witi	YES r Water Code herspoon ast name)	sections 1010 a	and 1011 is
ught in eclare TE: _ GNAT	I have dated that it in the future that the in May :	ta to support the may be necess formation in this solution. 20 Susar (firs	ary to document to	ument the water ument the water to the beat A	ater savings claim est of my knowled inderson (middle initial c Industries	ue to the use of gined in "F" above if dge and belief.	roundwater. f credit unde Witi	YES r Water Code herspoon ast name)	sections 1010 a	and 1011 is

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, Co. 2001 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information:

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

Day & Charles 10

STATEMENT NO.: \$004165 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES

C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

Source Name:

Unnamed Stream

Tributary To:

BURNEY CREEK

Reductions in Diversions:

Reductions in consumptive use:

__ (af/mg) yr_

__ (af/mg) yr__

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

Shasta Year of First Use: 1939 County: Diversion Within: SE1/4 of SE1/4 Section 21, T35N, R02E, MB&M Parcel Number: Pre 1914 right _____ Other (explain); _ Water is used under: Riparian claim _ Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons X Other Total Dec Sept Annual Year Mar Mav 2001 2002 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres: Stockwatering tement & fire suppression Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam. location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES _ Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

(af/mg) yr

_ (af/mg) yr___

JUN 2 8 2004

ST-SUPPL (6-03)

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	ijunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO _X
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
1	decla	tin the future. In the future
F	PRINT	ED NAME: Jack 6 - Fost (first name) (last name)
		(first name) (middle init.) (last name) ANY NAME: Sierra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
-		
-		,
-		
-		
-		•

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca;gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

ST-SUPPL (2-01).

SIERRA PO BOX	496014							State	ment No	o: S004	165	HEID BINDS BIN 1881
	, CA 9604	19 6014					•	P	asswor	d: 0419	011001	4889
•					•			Phone	Number	r: (916	378-80	000
*If the mail	recipien	t's nam	me, add	lress o	r phone	No. i	s wrong	or mi	ssing,	please	correc	st.
Source Name	UNST							Y	ear of	First	Use: 1	939
Tributary To		CREEK						•	_			
County:	Shasta	- دوس	<u></u>					arcel N	umber:		•.	
Diversion W:												
Vater is used unde	<u>r</u> : Riparian c	laim	N	Pre	1914 right			Other (ex	xplain);			
ear of first use (F	lease provide	if'missing	above) _	· · ·					٠.		•	•
Amount of Use - E	nter the amou	int of wate	r used ead	ch month.	If monthly	and annu	al use are	not known	ı, check tl	ne months	in	
vhich water was us												
!	Amounts	below are:	: Gal	llons <u> </u>		\cre-feet_		Other			4	
Year Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
Year 'Jan	i en	uid).	13PI	, viay	Julio	3017		7 //	12.11	+	+	1
Į. 12 1		1601	10011	100 11	loo 11	Joseph 11	1mal)	//////	IM	1		
1998		100K	100 K	LOOK	look	1001	100K	100K	100K	-	 	<u> </u>
1998		100K	100 K	100K	1001	1001	100K	100K	100K		-A	Mary 1
2000 urpose of Use - S	, (h. e	r of acres	irrigated, s	stock wate	ered, perso	ns served	, etc.			1 [2:0] 1: /- 1: (*)		TO SA II
2000 Purpose of Use - S rrigation Description Changes in Methodenlarged diversion Please answer only Conservation	of <u>Diversion</u> dam, location those questi	acres; St - Describe of diversions below	irrigated, stockwatering e any charon, etc.)	stock wate ng Men nges in yo applicabl	ur project s	ns served, Do	etc.	i p	ross		A Company of the second	1 1 1 1 1 1 1 1 1 1
2000 Purpose of Use - S rrigation Other (specify) Changes in Methodenlarged diversion Please answer only Conservation a. Are you	of Diversion dam, location those questi	ons below	irrigated, stockwatering e any charon, etc.)	stock wate ng nges in yo applicable n efforts?	ur project s	ns served, Do	etc.	i p	ross		A Company of the second	The second secon
2000 Purpose of Use - S rrigation Other (specify) Changes in Methodenlarged diversion Please answer only Conservation a. Are you	d of Diversion dam, location those question water now employin	ons below	irrigated, stockwatering e any charon, etc.)	stock wate ng nges in yo applicable n efforts?	ur project s	ns served, Do	etc.	i p	ross		A Company of the second	The state of the s
2000 Purpose of Use - S rrigation Other (specify) Changes in Methodenlarged diversion Conservation a. Are you be claimed to claimed to claimed	d of Diversion dam, location those question water now employin any water co	ons below g water conservation	irrigated, s tockwatering e any char on, etc.)	stock watering Mexicon In efforts? The property of the content	ur project se to your project your project se to your project se to your project your project your project y	ns served, Do since your	previous stive waters of water	right for wa	was filed.	(New pun	np,	
2000 Purpose of Use - S rrigation Other (specify) Changes in Methodenlarged diversion Conservation a. Are you be claimed to claimed to claimed	d of Diversion dam, location those question water now employin any water co	ons below g water conservation	irrigated, s tockwatering e any char on, etc.)	stock watering Mexicon In efforts? The property of the content	ur project se to your project your project se to your project se to your project your project your project y	ns served, Do since your	previous stive waters of water	statement v	was filed.	(New pun	np,	
2000 Purpose of Use - S rrigation Other (specify) Changes in Methodenlarged diversion Conservation a. Are you be claimed to claimed to claimed	d of Diversion dam, location those question water now employin any water co	ons below g water conservation	irrigated, s tockwatering e any char on, etc.)	stock water ng	ur project se to your project your project se to your project se to your project your project your project y	ns served, Do since your	previous stive waters of water	statement vight for wa	was filed.	(New pun	np,	ration effort i
2000 Purpose of Use - S rrigation Other (specify) Changes in Methodenlarged diversion Please answer only Conservation a. Are you pescribe b. If credit to claimed to reduction Reduction Yr	d of Diversion dam, location those question water now employin any water co	Describe of diversions below g water conservation 1011 of the ons:	e any charon, etc.) which are enservation efforts you water und ne Water Co	stock water ng	ur project se to your project your project se to your project se to your project your project your project y	ns served, Do since your	previous s	statement vight for wa	was filed.	(New pun	np,	ration effort i

2.	Wat	er quality and waste	ewater reclamation			
	a.	Are you now or ha a degree which un	ve you been using reclaimed wate reasonably affects such water for	er from a wastewater treatment facility, on other beneficial uses? YES NC	desalination facility or water polluted by	y waste to
	b.	polluted water in li		oriative water right through substitution d under section 1010 of the Water Code		
		yr I have data to supp	(af/mg) yr port the above surface water use r	(af/mg) yr eductions due to wastewater reclamation	on. YES NO (af/mg)	
3.	Con		ace water and groundwater			
	a.	Are you now using	groundwater in lieu of surface wa	ter? YES NO		
	b.	If credit toward use	e under a claimed pre 1914 approp	oriative right through substitution of gro ease show the amounts of groundwater	undwater in lieu of appropriated water used:	is
		vr	(af/mg) vr	(af/mg) yr	(af/mg)	
		I have data to supp	port the above surface water use r	(af/mg) yr eductions due to conjunctive use efforts	. YES NO	
þ	•	re that the informati	on in this report is true to the best	of my knowledge and belief.	, Ca	alifornia
S	IGNA	TURE:	pek.	The house		
P	RINT	ED NAME:	(tirst name)	(middle init.)	(last name)	
С	ОМР	ANY NAME:	(ilist name)	(middle mit.)	(last name)	
			If there is insufficient space t	or your answers, please use the space	provided below.	
п	ΈМ	CONTINUATIO	N .			
_					<u></u>	_
_						_
_						
_						_

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption: For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND U

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: SE% OF SE% SECTION 21, T35N, R2E, MB&M.

STATEMENT NO: S004165

芸

72 ىب



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1939

PARCEL NO:

۹.	Water is	used und	<u>der</u> : Ripa	arian clai	im	: <u>/;</u> Pr	e 1914 r	ight	·; (Other (exp	plain):				
١.	Year of fi	rst use (Please p	rovide if	missing	above) _			_ •			•			
) .	Amount of which was			amount	of wate	er used ea	ach mont	h. If mo	nthly and	annual u	ise are no	ot known	, check	the months i	in
	-	Amount	s below	are: 150	Gallons	. 0	Acre-fee	et	(other)				_		•
	Year 95	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1996					100K	100k	100k	100k	100K	100x	100K			
	1997														
							V	₩.	V	↓ .	₩	↓			
	<u>Changes i</u> enlarged o			ersion - [Describe	any char			,	gomestic VC your previ	•	,		(New pump	ı.
	If part of t					of reclai	med or p	olluted v	vater, ple	ase indica	ate the a	nnu a l am	ounts o	f reclaimed o	ır
	l declare ι	under per	nalty of	perjury t	hat the i	nformatio	on in this	report is	true to 1	he best o	of my kno	owledge a	and beli	ef.	
	DATED: _		3-	5	1 	9 98	at	How	ler so	201			 .	, Ca	iliforni
	SIGNATUE PRINTĘD N	*		oex	ĬÓ	CK.	OR.		G.			Tro	05+	· · · · · · · · · · · · · · · · · · ·	
(OMPANY	NAME:	<u>,</u>	·	(FIRST NA	(ME)	bien	0 1	Paci	fic 1	ndu	the	S NAME;		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1098

WR 40-1

CONTINUATION				
				•
	 			-
	 			·
	 		•	
	 		, , , , , , , , , , , , , , , , , , , 	· . ,
	 		in the second se	
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		,

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	OF REC	CORD: S		PACIFI	C INDU	JSTRIES	;			-	Me	1995	À
PÔBO	A PACIE	9		S							OF I	APR	F.
ARÇAT	A, CA	5521									RAIL PARTY	26	
											OTKEN OTKEN OF SERVICE	PH	38.00 20.00
SOURC	E: UNST	?			·			•				 24	氢
	TARY TO		EY CRE	EK						ישמש זשי	NE NUM	-	
DIVER	Y: SHAS Sion	ATA							_		43-311		
WIT	HIN: SE	Y OF S	SE% SEC	TION 2	21, T35	N, R2E	, MDB8	М.		EAR OF	FIRST	USE:	1939
B. <u>Yea</u> C. <u>Amo</u>	er is use r of first ount of U	ed under use (Ple	: Ripari ease pro	an claim ovide if n	n missing a water u	above) _ sed.eacl	1914 riç	ght	; O	ther (exp			
Amou	nts belo	w are:	Gal Gal	lons	:	Acre-fee	t	(othe	er)	·			
1	JAN.	FEB.	MÅR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992					100K	100 K	100K	100K	100K	100K	100K		
1993													
1994	,				1	V	V	1	4	1	←		
Irrig	oose of lation er (speci		ecify nu		; Stockw	rigated, vatering			_	served, o		ores	5101.

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>5004/65</u>
DIVERSION SITE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
PARCEL NO. 5E 4 OF SE 4 Sec. 21, T35N, RJE, MDB & MI
PLACE OF USE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
(FIRST) (MIDDLE) (LAST)
1. PARCEL NO
2. PARCEL NO.
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER OWNER
NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS P.O. BOX 496014
REDDING, CA 96049-6014
(CITY) (STATE) (ZIP)
TELEPHONE NO. (916) $378 - 8000$
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
2. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
D ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL

INFORMATION BOX.

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

•	
DIVERTER OF RECORD:	STATEMENT NO: 004165
SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARGATA, CA 95521	
AUGAINS ON SOSE!	TELEPHONE NUMBER: (916) 275-8851
IF NAME/ADDRESS/PHONE NO. IS WRONG OR M	ISSING, PLEASE CORRECT.
SOURCE: UNNAMED STREAM	
TRIBUTARY TO: BURNEY CREEK	
COUNTY: SHASTA	
DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 21, T35N	mananiji priming.
INSTRUCTIONS: Please complete Items A. B and C. Item D all or part of your regular water supply with reclaimed THIS FORM BY JULY 1, 1992. (Additional informa	should be completed if you replaced or polluted water. RETURN tion on reverse side of this form.)
A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.	Amounts Gallons below are: Acre-feet (other)
Jan. Feb. Mar. Apr. May June July Aug	Total . Sept. Oct. Nov. Dec. Annual
1989 100K 100K 100K 100K	look look look
1990	1 1 1
1991	
B. Purpose of Use - Specify number of acres irrigated,	stock watered, persons served, etc.
Irrigation	
Stockwatering	
Domestic	
Other (specify) Dust abatement on road	Is and fire suppression.
C. Changes in Method of Diversion - Describe any chan previous statement was filed. (New pump, enlarged diversion, etc.)	
None	
· · · · · · · · · · · · · · · · · · ·	
- 1	
D. If part of the water listed in Part A consists of r indicate the annual amounts of reclaimed or polluted	eclaimed or polluted water, please water in the space below.
N/A	
I declare under penalty of perjury that the information in this report is true to the best of my	
DATED: 5-11, 19 92, at Anderso,	, California
Signature:	ek I France
WR 40-J (11/85) 1 991	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 3: 41

D	I	٧	Ε	R	T	E	R	0 F	ŔΕ	C	OR	D:	
---	---	---	---	---	---	---	---	-----	----	---	----	----	--

DIV. OF WATER RIGHTS 004165

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: SE1/4 OF SE1/4 SECTION 21, T35N, ROZE, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN

THIS FORM BY JULY 1, 1989. (Additional information on reverse side of this form.) 1989. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not Gallons **Amounts** ☐ Acre-feet below are: known, check the months in which water was used. (other) Total

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1986			•		OOK	100K	100K	100K	100K	100K	100K		
1987	ì				1				er e				
1988	ł				V	V	V	V	V	V	V		

	1980	100H 100H	100K 100K	1001	100K	100 M	
	1987						
	1988	V V	VV	V	V	V	
В.	Purpose of Use - Specify Irrigation						s served, etc
	Stockwatering						
	Domestic						
	Other (specify) DusT	AbaTement	on Roads	anc	1 Fir	e Suppr	ession_
C.	Changes in Method of Diprevious statement was diversion, etc.)	filed. (New pump	, enlarged	divers	ion d	am, loca	tion of
	/V	one			· · · · · · · · · · · · · · · · · · ·		
	1	·					
	· · · · · · · · · · · · · · · · · · ·			·			
D.	If part of the water list indicate the annual amou	ed in Part A co unts of reclaimed	nsists of i or polluted	eclaime water	ed or in the	polluted e space b	water, please elow.
	<u>.</u>	N/A			· · · · · · · · · · · · · · · · · · ·		
		7 ,					5
			· · · · · · · · · · · · · · · · · · ·				
1	l declare under penalty of perjury that the in	oformation in this report is tru	e to the best of my	knowledge a	nd belief.		
1	DATED: December 28	, 19 <u>6~8</u> , at	Redding	1			, California

1988

Daniel JA marchishu

JAN 1 0 1989 KSN

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage, of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA SOCIO. THE RESOURCES AGENCY INFORMATION. STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER TOTAL

__for more

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4165

This statement should be typewritten or legibly written in ink.

idress	1,0,5	/ M.t. t	108 1	iramer.	.nn.,	'Da's si			ि से के के के •		(Pt.#	29 _{on}	map S	s <i>4/3</i>
ame of	body of	water a	t point	of diversi	on U	ma	and	SU	res	a.	7.000			
	14	·	_ (<i>,</i>										
		65	<i>/</i>	SE V	/ Section	2/	. Tow	2 ونظيم	5 N	Range	2 E	MD	B&M,	
ace of d	liversion	<i>≯.</i> ₩	/4	inty, or lo	annie o	- charch	of section	no seid e	N LEACLE	e side wi	th regard	to section	Lines or	•
				inty, or io	Cate It o								m de l'	
		andmark		_ ,		r		ాహాంది చ 	*****	5 / A. 12	()	• • • •	•	
ame of	works.	Wat	ter r	ole 4	-sp	rsng	7		***************************************				Age	- Second
nncity	of dive	rsion wor	ks	*****	,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	····		,		***********	*********	cubic feet (gallons per		
'anacity	of sta	120 0 101 0	rvoir			,,,,,,,,,,						gallons ocre-feet		
apacity	antity of	warer u	sed eac	h month i	n gallons	or scre-	leet						Total	
rate de	- -	, water t	Mag	A ==	May	Tune	Tuly	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	
CAF	Jan.	Peb.	MIAF.	Apr.	Hay	1 1	1	1	1	1	8	: :		_
				not knows										
										2,300		11		
									40.64	ر في عظالي آ		gallees		
Maxim	um annu	al water	use in s	recent yes	rs	10 10 00 T 00 D 0 Q 0 Q 0		1.4				ecro-less gallens		•
Minim	טתפג מוט	al water	use in s	recent. yes	rs		a . pa 4 tuat as bal					sero-lass		•
Minim	um annu Maircei	al water ion facili	use in s ty: gra	recent year	m , pu			1,7	***************			ecro-lers gallens ecro-less	08 00	
Minimo Type o Meshoo	um annu of diversi d of met	al water ion facili isuremen	we in I ty: gra t: Weir.	recent. yes: vity	n, pu	, elec	ctric por	wer meta		, Water		ecro-lers gallens ecro-less	D&CO	***
Minimo Type o Method	um annu of diversi d of met	al water ion facili isuremen	we in I ty: gra t: Weir.	recent. yes: vity	n, pu	, elec	ctric por	wer meta		, Water		ecro-lers gallens ecro-less	0.800	
Minimo Type o Method Purpos	um annu of diversi of mea	al water ion facili isuremen (what	use in s ty: gra t: weir. water is	vity, f	lume	mp, ele	ctric po	wer mete	E	water	meter	ecro-fest	4 ,	
Minimo Type o Method Purpos	um annu of diversi of mea	al water ion facili isuremen (what	use in s ty: gra t: weir. water is	vity, f	lume	mp, ele	ctric po	wer mete	E	water	meter	ecro-fest	4 ,	
Minimo Type o Method Purpos	um annu of diversi of mea	al water ion facili isuremen (what	use in s ty: gra t: weir. water is	recent. yes: vity	lume	mp, ele	ctric po	wer mete	E	water	meter	ecro-fest	4 ,	
Minimi Type o Method Purpos Gener	um annu of diversi d of mes se of use	al water ion facili usuremen (what '	ty: gra t: weir. water is	being use	of use (mp, elec	ctric po	wer mete	E	water	meter	ecro-fest	4 ,	
Minimi Type o Method Purpos Gener	um annu of diversi d of mes se of use sal deseri	al water ion facili usuremen (what to ption or	use in s ty: gra t: weir. water is location	being use	lume ed for) of use (mp, elec	ctric por	wer mete	l on save	water	meter	ecro-feet gallens eero-feet	4 ,	
Minimi Type o Method Purpos Gener	um annu of diversi d of mes se of use sal descri	al water ion facili usuremen (what to ption or	use in s ty: gra t: weir. water is location	being use	lume of use (mp, eloc	ctric por	wer mete	l en sevi	water	meter	sero-lest gallens sero-lest, estin	4	
Minimi Type o Method Purpor Gener	um annu of diversi d of mes de of use val descri of first t	al water ion facili usuremen (what ' ption or use at nex son filin	use in s ty: gra t: weir. water is location orly as h g states	being use of place	lume of use (use skets	ctric por	ver mete	i en sevi	water water water	meter	ecro-fest gallens eero-fest, estin	4	
Minimi Type o Method Purpor Gener	um annu of diversi d of mes de of use val descri of first t	al water ion facili usuremen (what ' ption or use at nex son filin	use in s ty: gra t: weir. water is location orly as h g states	being use of place	lume of use (use skets	ctric por	ver mete	i en sevi	water water water	meter	ecro-fest gallens eero-fest, estin	4	
Minimi Type of Method Purpor General Vear	um annu of diversi d of mes se of use se of use of first t e of per tion 3.6	al water ion facilification (what the prior or mean film,	use in a ty: gra t: weir. water is location orly as h g state: The CO	being use of place nown Treas	lume ed for) of use (T. M.	etric por	stion grid	on review	mber	meter. If you de	ecro-fest gallens eero-fest, estin	4	
Minimo Type o Method Purpor Gener I. Year	um annu of diversi d of mes se of use se of use of first t e of per tion 3.6	al water ion facilification (what the prior or mean film,	use in a ty: gra t: weir. water is location orly as h g state: The CO	being use of place	lume ed for) of use (T. M.	etric por	stion grid	on review	mber	meter. If you de	ecro-fest gallens eero-fest, estin	4	
Minimo Type o Method Purpor Gener I, Year I, Name Positi Addi	um annual diversity of first the of per seed per	al water ion facili issuremen (what is prion or mean filing crata fili	use in s ty: gra t: weir. water is location rly as le g state: Py le C1 00	being use of place ment Ca	lume ed for) of use (T. M.	artin	Scot	i on save	mbor	meter If you de Compa	ecro-fest gallens eero-fest, estin	10.	
Minimo Type o Method Purpor Gener I, Year I, Name Positi Addi	um annual diversity of first the of per seed per	al water ion facilification (what the prior or mean film,	use in s ty: gra t: weir. water is location rly as le g state: Py le C1 00	being use of place ment Ca	lume ed for) of use (T. M.	artin	stion grid	i on save	mbor	meter If you de Compa 11for	ecro-less gallens eero-less eero-less ny, crtic	10.	